AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1	1. (Currently amended) A method for facilitating secure communication
2	between two networked devices, comprising:
3	establishing communication between a situation notification device and a
4	provisioning device over a preferred channel, wherein the preferred channel does
5	not require being resistant to eavesdropping wherein said preferred channel has a
6	demonstrative identification property and an authenticity property;
7	providing provisioning information to said situation notification device
8	over said preferred channel, wherein said situation notification device is
9	automatically configured to receive subject matter information responsive to said
10	provisioning information;
11	receiving said subject matter information;
12	verifying said subject matter information with said provisioning
13	information; and
14	presenting said subject matter information to a user of the situation
15	notification device responsive to the step of verifying, wherein the step of
16	verifying ensures that the subject matter information is genuine.
1	2. (Previously presented) The method of claim 1, wherein the step of
2	providing further comprises:
3	exchanging key commitment information over said preferred channel
4	between said provisioning device and said situation notification device;

5	receiving a public key by said situation notification device;
6	verifying said public key with said key commitment information; and
7	receiving a credential authorized by a credential issuing authority.
1	3. (Previously presented) The method of claim 1, wherein said preferred
2	channel is a location-limited channel.
1	4. (Previously presented) The method of claim 1, wherein said preferred
2	channel uses a telephone switching system.
1	5. (Canceled)
1	6. (Previously presented) The method of claim 1, wherein subject matter
2	information is received using an antenna, a telephone line, a local area network, a
3	wide area network, a wireless network, or a broadcast network.
1	7. (Previously presented) The method of claim 1, wherein said situation
2	notification device is a computer, a television, a radio, a telephone, a push to talk
3	device, a pager, a clock, a thermostat, a network appliance, or a home appliance.
1	8. (Previously presented) The method of claim 1, further comprising
2	forwarding said subject matter information.
1	9. (Previously presented) The method of claim 1, wherein said subject
2	matter information is alarm information.
1	10. (Currently amended) A computer-readable storage medium storing
2	instructions that when executed by a computer cause the computer to present

3	subject matter information, the method comprising steps of:
4	establishing communication between a situation notification device and a
5	provisioning device over a preferred channel, wherein the preferred channel does
6	not require being resistant to eavesdropping wherein said preferred channel has a
7	demonstrative identification property and an authenticity property;
8	providing provisioning information to said situation notification device
9	over said preferred channel, wherein said situation notification device is
10	automatically configured to receive said subject matter information responsive to
11	said provisioning information;
12	receiving said subject matter information;
13	verifying said subject matter information with said provisioning
14	information; and
15	presenting said subject matter information to a user of the situation
16	notification device responsive to the step of verifying, wherein the step of
17	verifying ensures that the subject matter information is genuine.
1	11. (Original) The computer-readable storage medium of claim 10,
2	wherein the step of providing
3	further comprises:
4	exchanging key commitment information over said preferred channel
5	between said provisioning device and said situation notification device;
6	receiving a public key by said situation notification device;
7	verifying said public key with said key commitment information; and
8	receiving a credential authorized by a credential issuing authority.
1	12. (Original) The computer-readable storage medium of claim 10,
2	wherein said preferred channel is a location-limited channel.

1	13. (Original) The computer-readable storage medium of claim 10,
2	wherein said preferred channel uses a telephone switching system.
1	14. (Canceled)
1	15. (Original) The computer-readable storage medium of claim 10,
2	wherein subject matter information is received using an antenna, a telephone line,
3	a local area network, a wide area network, a wireless network, or a broadcast
4	network.
1	16. (Original) The computer-readable storage medium of claim 10,
2	wherein said situation notification device is a computer, a television, a radio, a
3	telephone, a push to talk device, a pager, a clock, a thermostat, a network
4	appliance, or a home appliance.
1	17. (Original) The computer-readable storage medium of claim 10, further
2	comprising forwarding said subject matter information.
1	18. (Original) The computer-readable storage medium of claim 10,
2	wherein said subject matter information is alarm information.
1	19. (Currently amended) An apparatus comprising:
2	at least one port configured to establish a preferred channel, wherein the
3	preferred channel does not require being resistant to eavesdropping wherein said
4	preferred channel has a demonstrative identification property and an authenticity
5	property;
6	a first communication mechanism configured to receive provisioning
7	information over said preferred channel, whereby the apparatus is configured to b

8	able to receive subject matter information responsive to said provisioning
9	information;
10	a second communication mechanism configured to receive said subject
11	matter information subsequent to operation of the first communication
12	mechanism;
13	a verification mechanism configured to verify said subject matter
14	information with said provisioning information; and
15	a presentation mechanism configured to present said subject matter
16	information to a user of the situation notification device responsive to the
17	verification mechanism, wherein the step of verifying ensures that the subject
18	matter information is genuine.
1	20. (Original) The apparatus of claim 19, wherein the first communication
2	mechanism further comprises:
3	a key commitment receiver mechanism configured to receive key
4	commitment information through said at least
5	one port;
6	a key receiver mechanism configured to receive a public key;
7	a pre-authentication mechanism configured to verify said public key with
8	said key commitment information; and
9	a credential provisioning mechanism configured to be able to
10	automatically provide a credential authorized by a credential issuing authority
11	responsive to the pre-authentication mechanism.
1	21. (Original) The apparatus of claim 19, wherein said preferred channel is
2	a location-limited channel.

22. (Original) The apparatus of claim 19, wherein said preferred channel

1

2 uses a telephone switching system. 1 23. (Canceled) 1 24. (Original) The apparatus of claim 19, wherein subject matter 2 information is received using an antenna, a telephone line, a local area network, a 3 wide area network, a wireless network, or a broadcast network. 1 25. (Original) The apparatus of claim 19, wherein the apparatus is within a 2 computer, a television, a radio, a telephone, a push to talk device, a pager, a clock, 3 a thermostat, a network appliance, or a home appliance. 1 26. (Original) The apparatus of claim 19, further comprising a forwarding 2 mechanism configured to forward said subject matter information. 1 27. (Original) The apparatus of claim 19, wherein said subject matter 2 information is alarm information. 1 28. (New) The method of claim 1, wherein said preferred channel has a 2 demonstrative identification property and an authenticity property 1 29. (New) The computer-readable storage medium of claim 10, wherein 2 said preferred channel has a demonstrative identification property and an 3 authenticity property. 1 30. (New) The apparatus of claim 19, wherein said preferred channel has a 2 demonstrative identification property and an authenticity property.